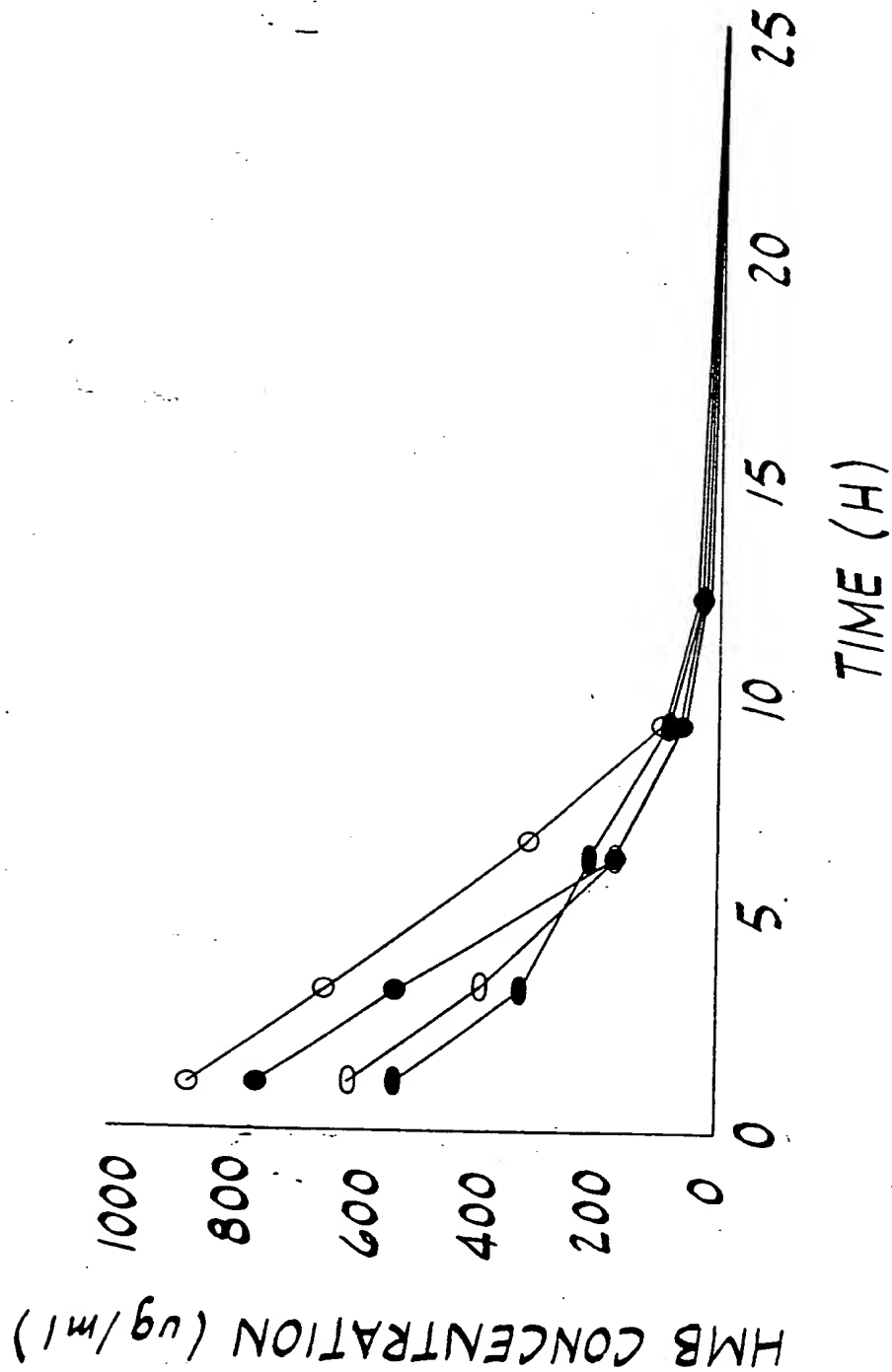


1/12

009207" SE226960

FIG. 1

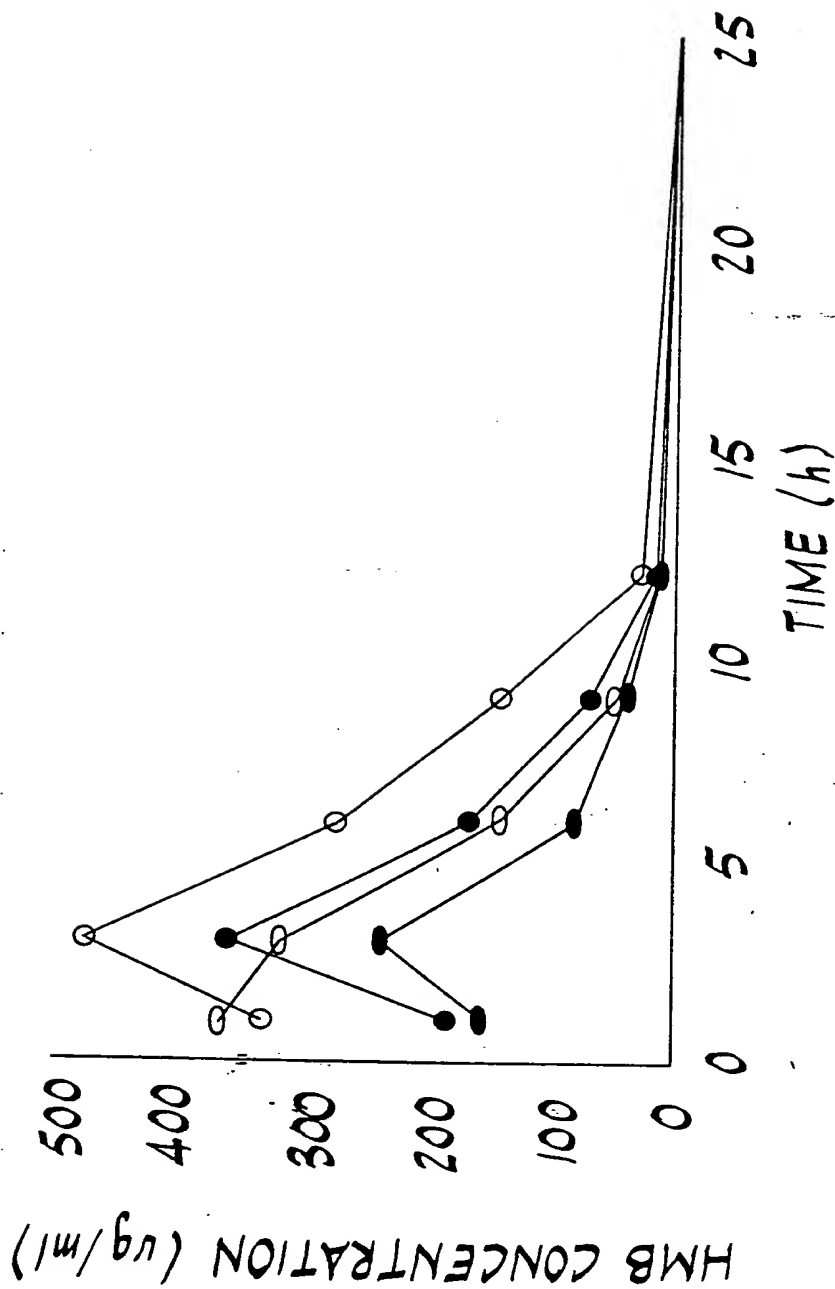


● COW 124 ○ COW 131 ● COW 133 ○ COW 138

2/12

00920T SE26960

FIG. 2



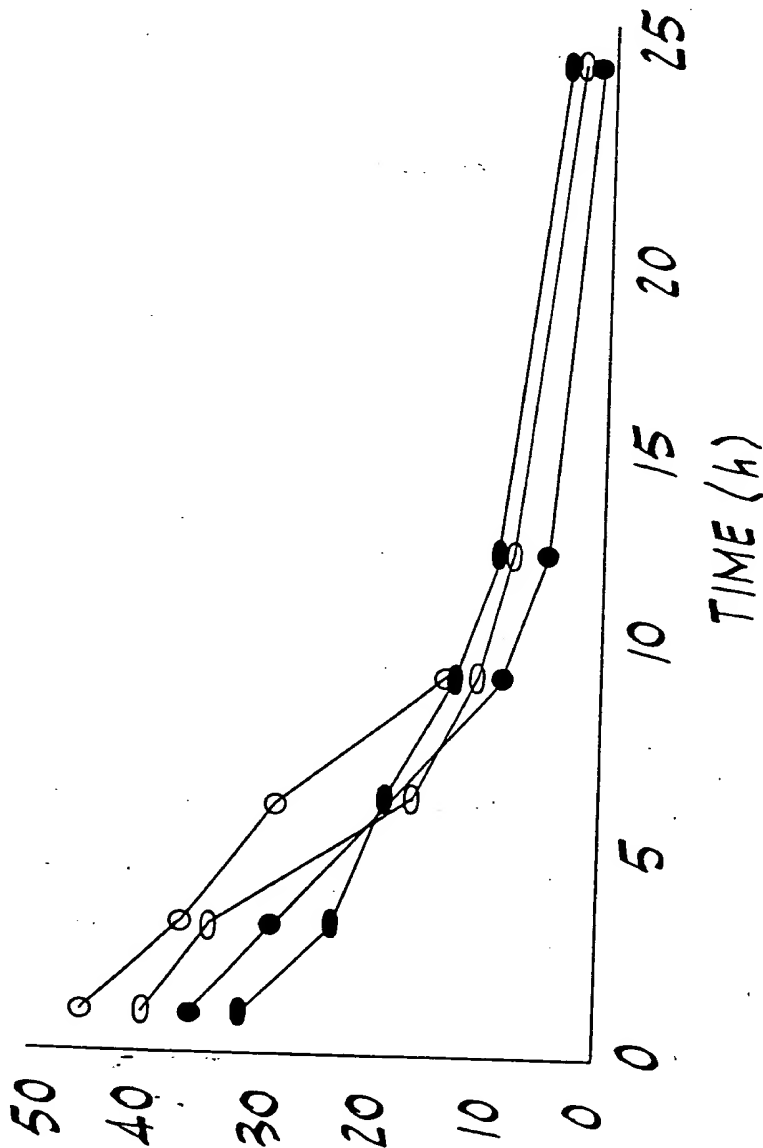
● COW124 ○ COW131 ● COW133 ○ COW138

3/12

009201" SE226960

CHROMIUM CONCENTRATION ($\mu\text{g/ml}$)

FIG. 3

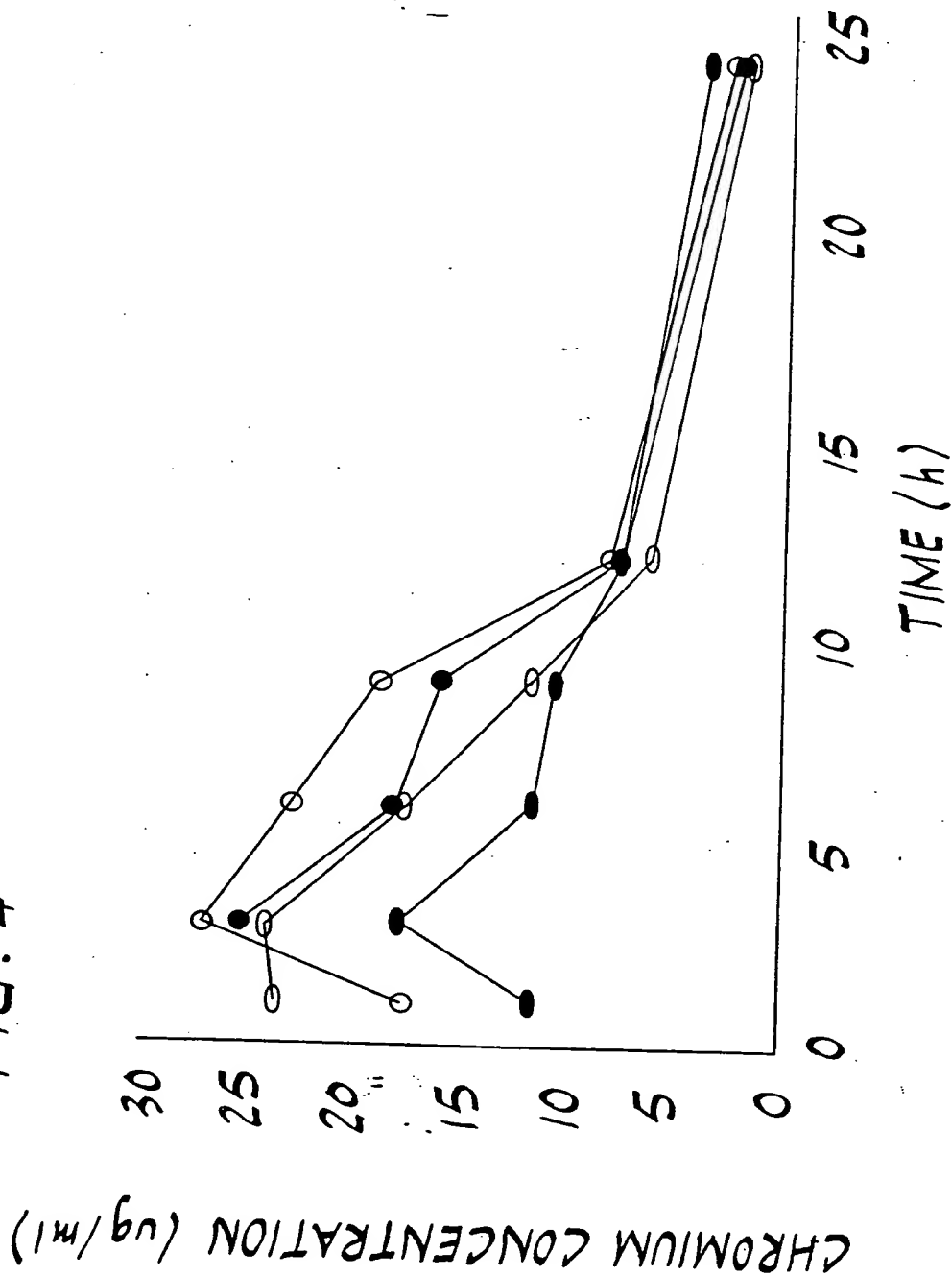


• COW124 ○ COW131 • COW133 ○ COW138

4/12

009201" 5E246960

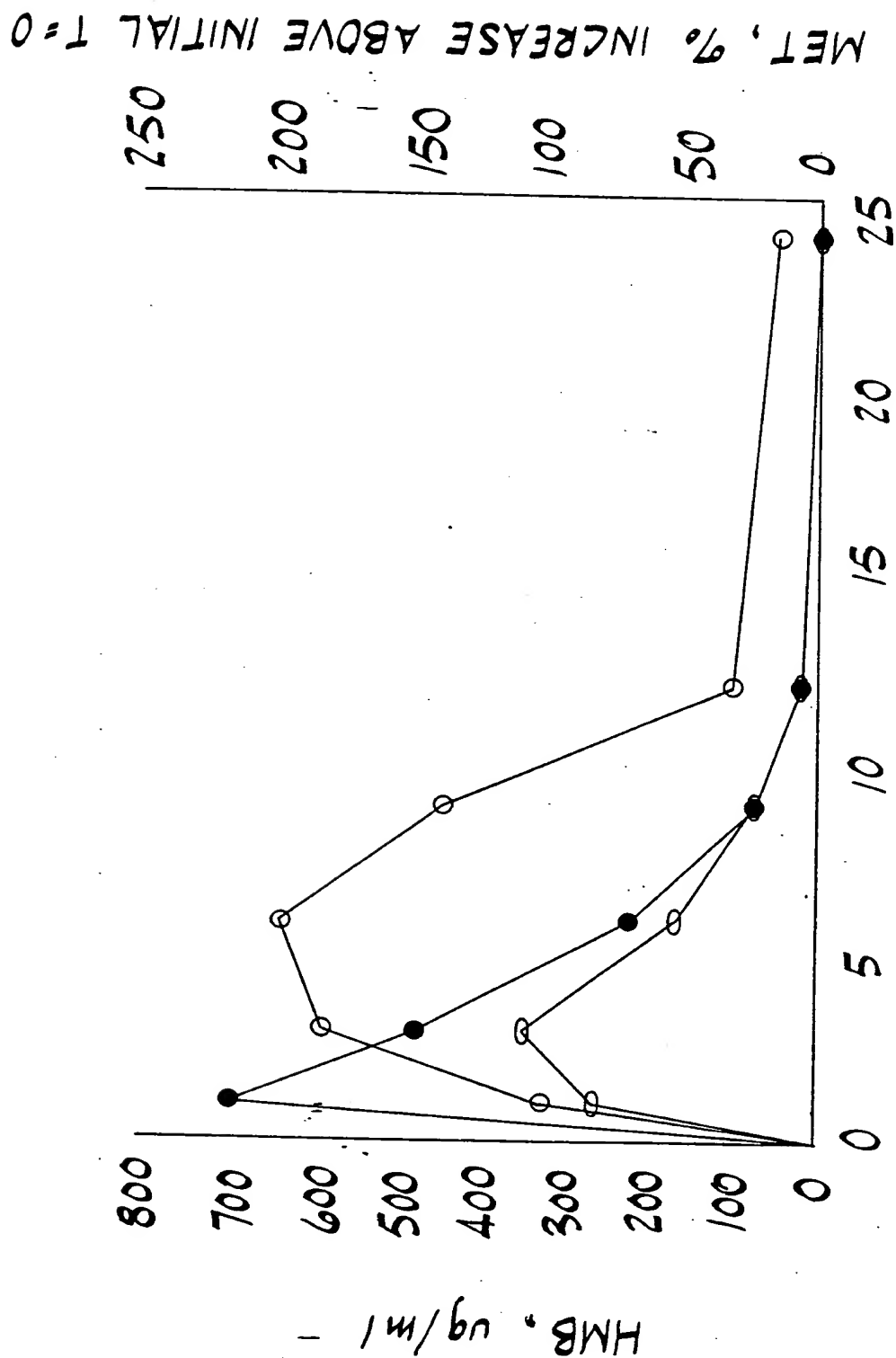
FIG. 4



• COW 124 ○ COW 131 • COW 133 ○ COW 138

00920T SE 22 15 960

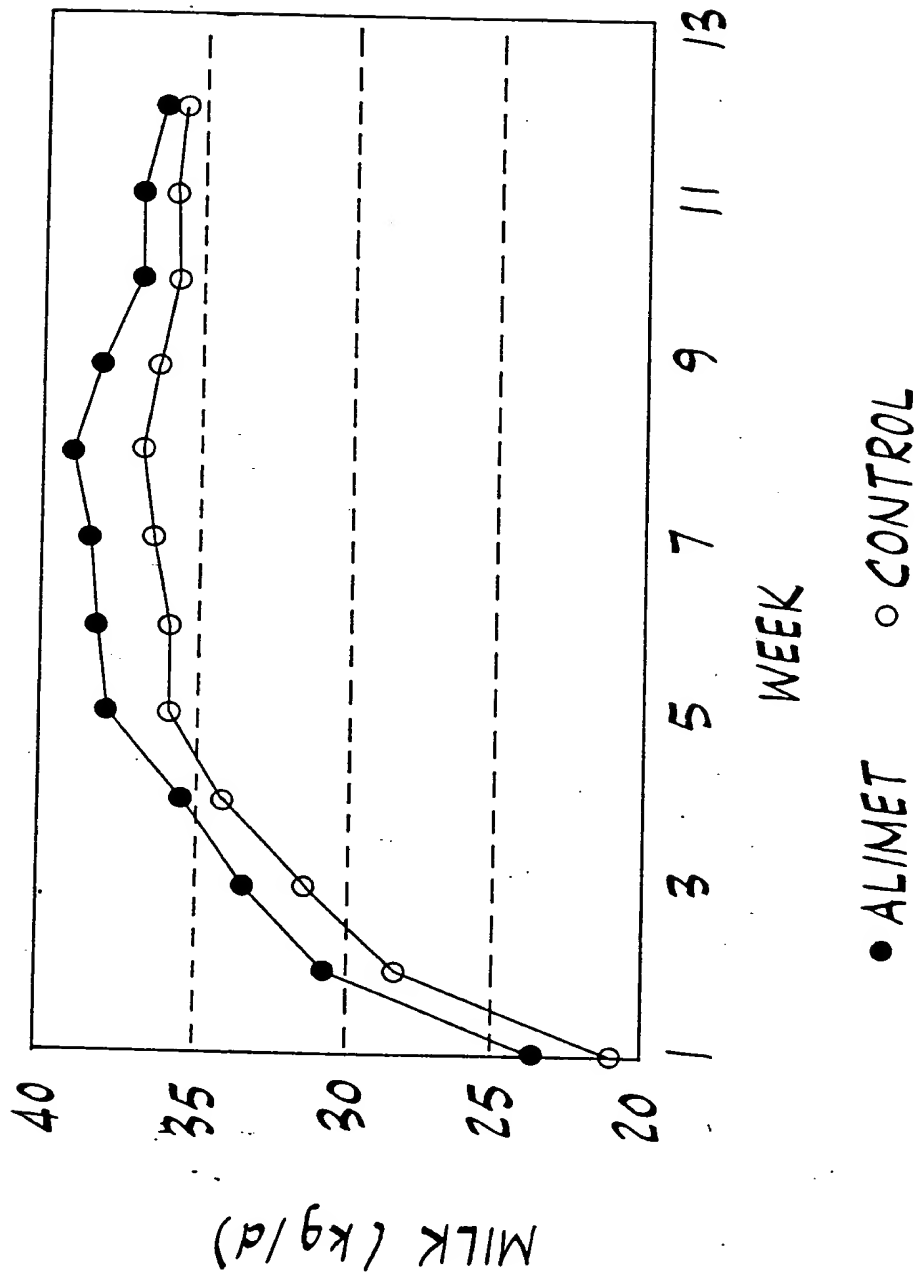
FIG. 5



6/12

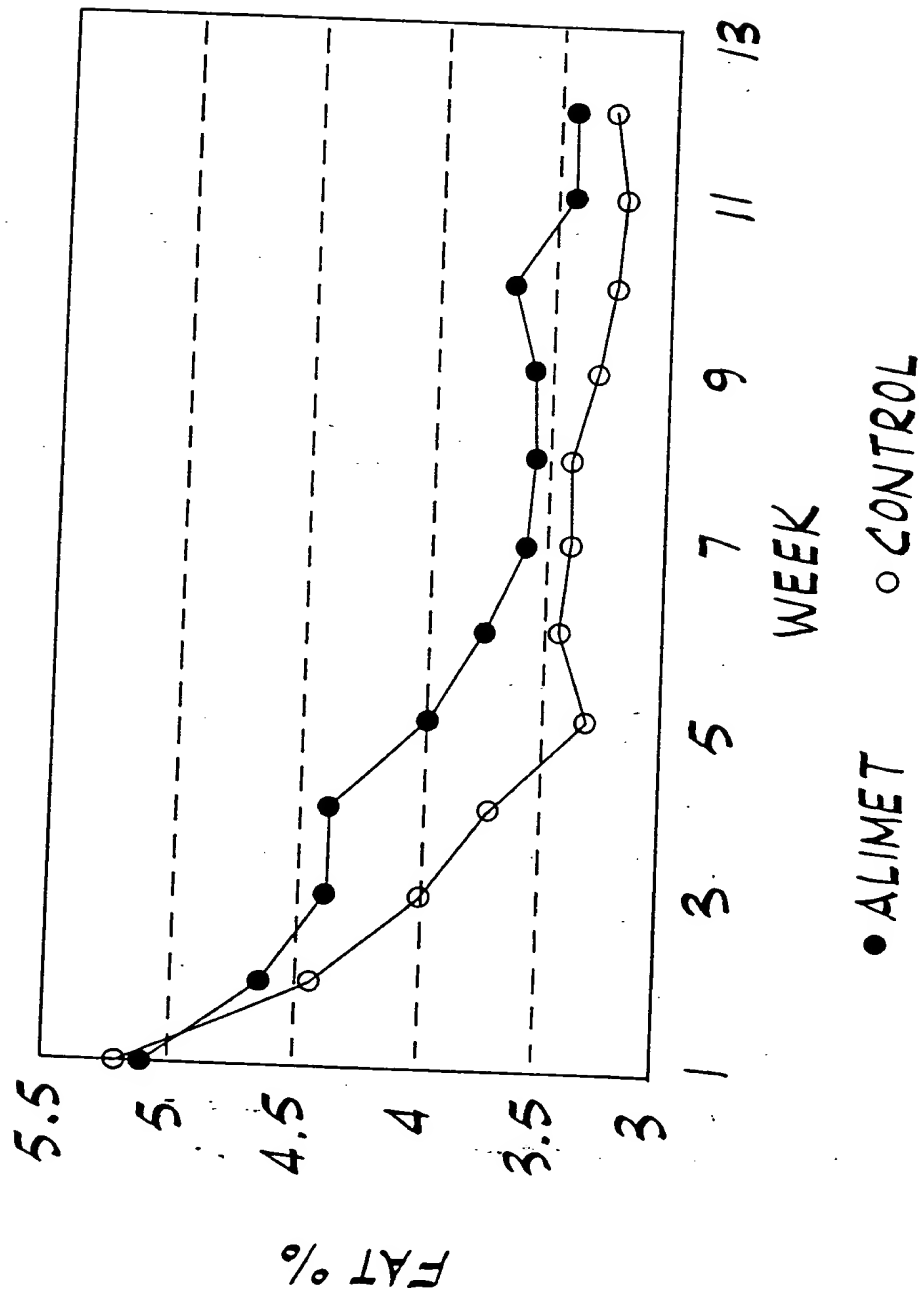
009207 5E246960

FIG. 6



009207" 5E246960

FIG. 7



00920T SE26960

FIG. 8

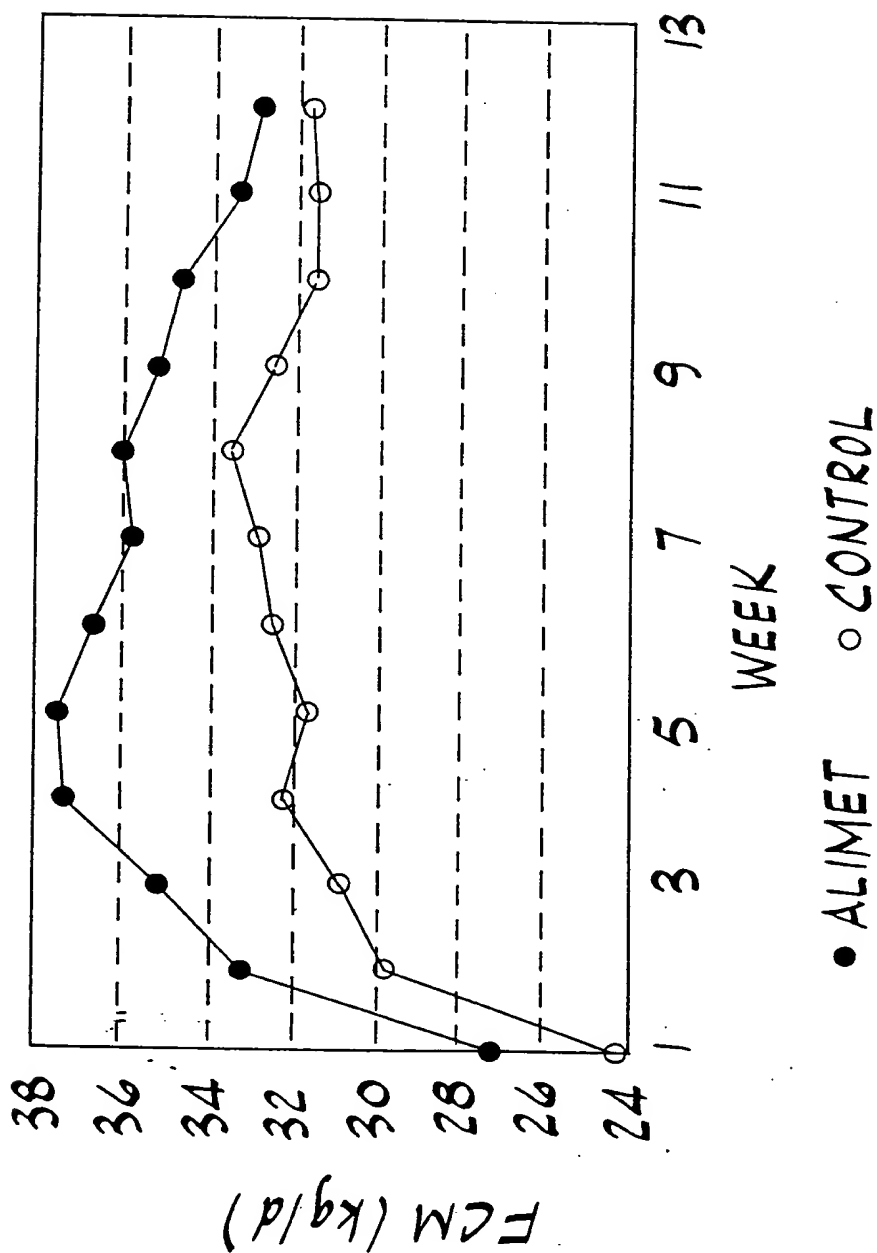
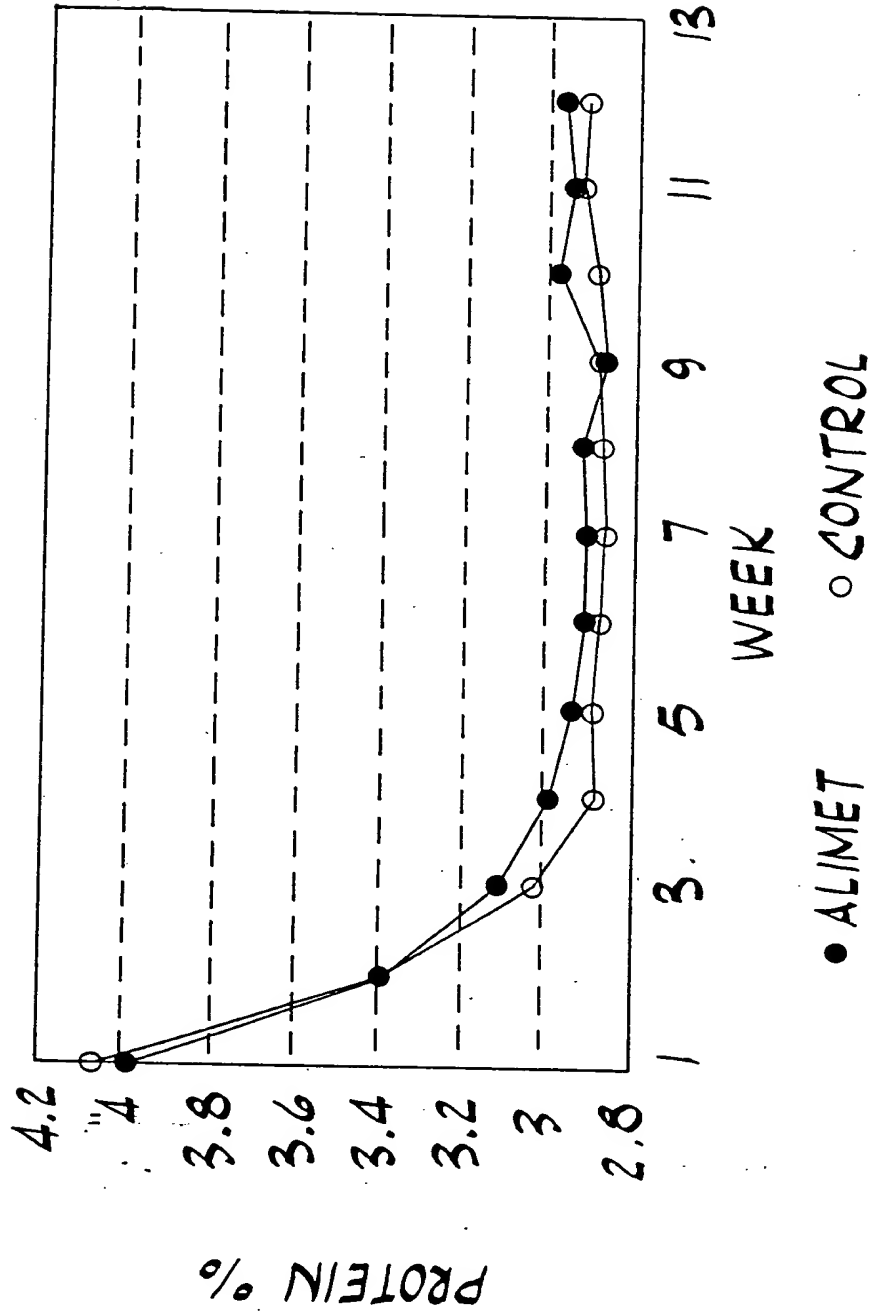
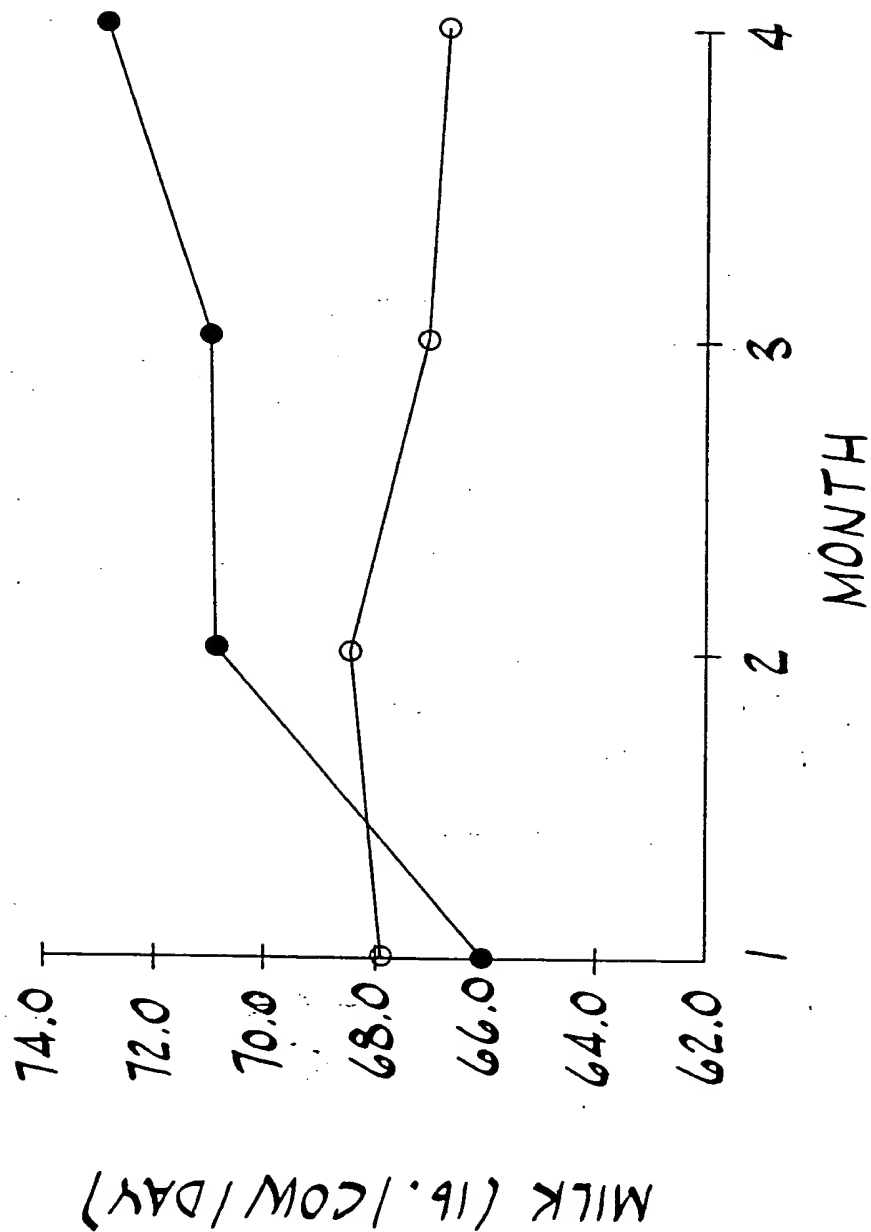


FIG. 9



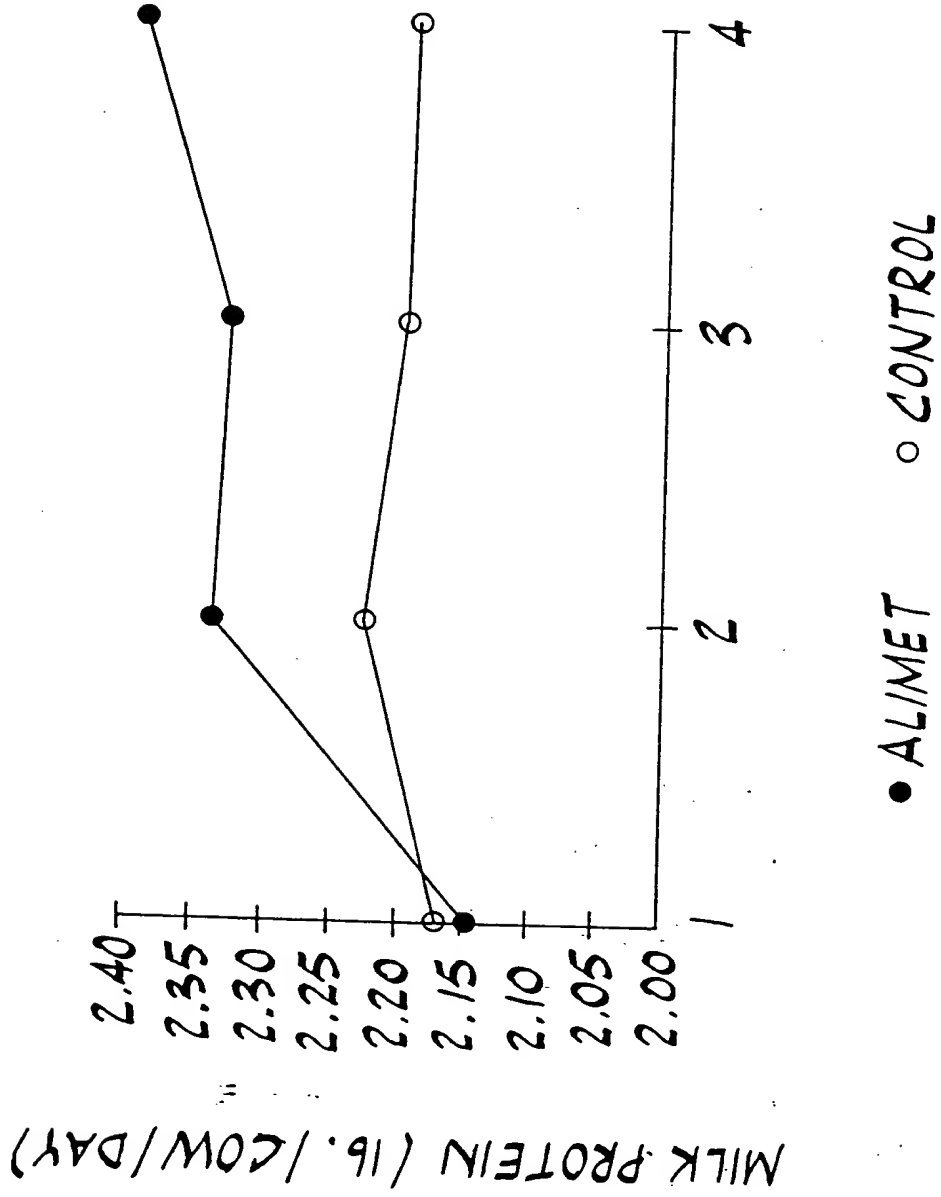
00920T SE246960

FIG. 10



● ALIMET ○ CONTROL

FIG. 11



009207 SE226960

FIG. 12

